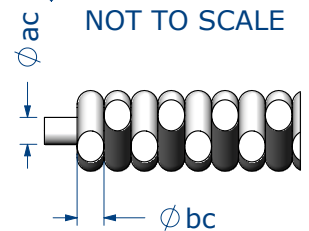
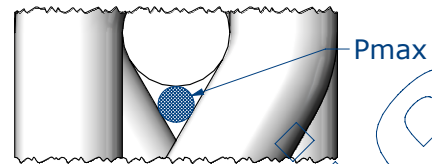
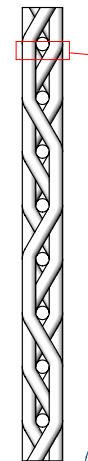
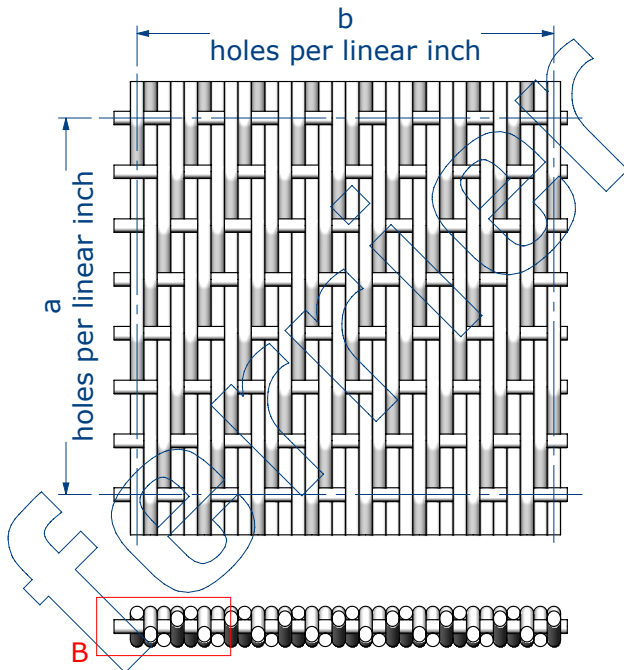


DETAIL C - Pore size  
Mesh micron retention  
(nominal or absolute).

DETAIL A  
NOT TO SCALE

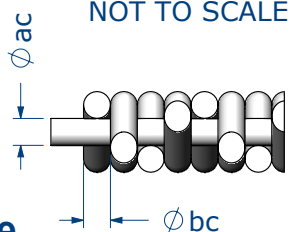


**Plain Dutch Weave**



DETAIL D - Pore size  
Mesh micron retention  
(nominal or absolute).

DETAIL B  
NOT TO SCALE



**Twilled Dutch Weave**

**Notes:**

**NOT TO SCALE, ENLARGED TO SHOW DETAIL**

Pattern: PDWDTW  
 Construction: Plain Dutch Weave or Twilled Dutch weave  
 Materials: Various  
 Specification: a x b mesh x ac/bc wire dia's  
 Mesh count:  
 a number of holes per linear inch across width of the material x b number of holes per linear inch along length of the material  
 Wire dia.: ac and bc (can be imperial or metric)  
 Clear opening: N/A See DETAIL C and DETAIL D above  
 % open area: N/A

Part No. <b>PDWDTW</b>	
Material Various	
Drawn <b>BR</b>	Date 20-Sep-2023
Approved <b>MW</b>	Date 20-Sep-2023
Tolerances depend on material and source. Mill test report available on request.	



170 Mulock Avenue, Toronto, Ontario, M6N 3C8  
 Toll-free 888.769.5280 Toronto 416.769.5280  
 www.ferrierwire.com info@ferrierwire.com

DWG No. <b>Ferrier PDWDTW</b>	Rev
Sheet Scale: NTS	Sheet 1 OF 1